

SEAS-XBT-TSG AOML Meeting on Coordination of Operations

Miami, FL

April 3, 2012



Logistics:

- The meeting will be held in the first floor conference room at AOML.
- Coffee breaks will be served at AOML. Lunch at RSMAS across the street from AOML (not provided by AOML).
- The agenda is flexible and can be modified at any time.
- Presentations are 3-5 slides, 5-10 minutes. Bring your slides in a memory stick or email them to Zach Barton.
- Gustavo Goni's cell phone: 305-450-5518, office: 305-361-4339.

Tuesday April 3, 2012	
8:15am	Presentations loading
8:30am	XBT / AMVERSEAS Session
10:30am – 10:45am	Coffee Break
12:00 noon – 1:00pm	Lunch
2:30pm – 2:45pm	Coffee Break
2:45pm	TSG Session

SEAS-XBT-TSG AOML Meeting on Coordination of Operations
REPORTS AND DISCUSSIONS ON SEAS, XBT AND TSG OPERATIONS

XBT / AMVERSEAS Session

8:30am

1. (GG): Status, plans, and goals of XBT transects

2. Status of ATLN HD transects:

(ZB):	AX07
(JF, RR, ZB):	AX08
(ZB, JF, RR):	AX10
(RR, ZB):	AX18
(RR, FB):	AX97
(FB, ZB, DS, CM):	AX01, AX02, AX20
(DS, CM):	AX32
(RR):	AX25
(FB):	MX01, MX04

For each of these transects:

- a) Recruitment status
- b) Equipment set up
- c) RT data transmission and DT data downloading
- d) HD riders
- e) Cruise plans
- f) Cruise check list
- g) Reports

Coffee Break

10:30am - 10:45am

3. (ZB) Status of termination of AOML PAC transects

4. (ZB) XBT equipment inventory

5. (UR): Equipment and budget recommendations for FY13

6. (JS, RS): SEAS XBT AQC

7. (PC): Transition of XBT data management activities (including XBT database) from Silver Spring to Miami

8. (PR, DD): Reports of status of updates and needs of SEAS

9. (IG): Status of development and update of AMVERSEAS (MET, XBT, TSG, Amver)

10. (JR): Test of new MK21 drivers for Windows 7

Lunch

12:00 noon – 1:00pm

11. (ZB, JT): New tools for ship recruitment
12. (JS, JT): SOOP reports
13. (ZB): Manuals and troubleshooting on AMVERSEAS and equipment set-up for HD and FR mode. Other SOOP documents: cruise plans, brochure.
14. (PP) Report on Iridium vs Inmarsat costs
15. (JT) GTS data transmissions and data drops
16. (GG): Future of XBTs, transects, and XBT SOOP operation

Coffee Break	2:30pm – 2:45pm
--------------	-----------------

TSG Session	2:45pm
-------------	--------

17. (GG): TSG Operations, plans and goals
18. (DS): Status and plans of TSG operations on Oleander: Water sampling, Data downloading, and Equipment calibration
19. (KS2): Status and plans of TSG operations on Reykjafoss. Water sampling
20. (FB): Status of TSG operation in Semester at Sea
21. (LW, SC): Status and plans of TSG operations on Explorer of the Seas: Equipment, Water sampling, Data downloading
22. (PP): Status of TSG operations in Barcelona Express: equipment, problems with data acquisition and transmission
23. (UR): Status of TSG installation on MV Bernardo Houssay
24. (ZB): TSG equipment and inventory. Equipment calibration
25. (FB): TSG data flow. Status of RT transmissions from ships of the SOOP and NOAA fleet. QC in real-time.
26. (CP): TSG data archive in NODC
27. (GG): Future of TSG operation

List of Participants

AS	Andrew Stefanick, UM/CIMAS, Miami	Andrew.Stefanick@noaa.gov
CM	Chris Melrose, NOAA Fisheries, Rhode Island	Chris.Melrose@noaa.gov
CP	Christopher Paver, NOAA/NODC	Christopher.Paver@noaa.gov
DD	David Dellinger, NOAA/NWS, Ft. Lauderdale	David.Dellinger@noaa.gov
DS	Daniel Smith, NOAA Fisheries, Rhode Island	Daniel.E.Smith@noaa.gov
DP	Denis Pierrot, UM/CIMAS, Miami	Denis.Pierrot@noaa.gov
FB	Francis Bringas, UM/CIMAS, Miami	Francis.Bringas@noaa.gov
GG	Gustavo Goni, NOAA/AOML, Miami	Gustavo.Goni@noaa.gov
GP	Glenn Pezzoli, UCSD/SIO, La Jolla	GPezzoli@ucsd.edu
GR	Grant Rawson, UM/CIMAS, Miami	Grant.Rawson@noaa.gov
GS	Gary Soneira, UM/CIMAS, Silver spring	Gsoneira@yahoo.com
IG	Ibis Gonzalez, UM/CIMAS, Miami	Caridad.I.Gonzalez@noaa.gov
JF	James Farrington, NOAA/AOML, Norfolk	James.W.Farrington@noaa.gov
JR	Janet Roselli, UM/CIMAS, Miami	Janet.noaa@gmail.com
JS	Jaime Soto, UM/CIMAS, Miami	Jaime.Soto@noaa.gov
JT	Joaquin Trinanes, UM/CIMAS, Miami	Joaquin.Trinanes@noaa.gov
KS1	Kyle Seaton, UM/CIMAS, Miami	Kyle.Seaton@noaa.gov
KS2	Kevin Sullivan, NOAA/AOML, Miami	Kevin.Sullivan@noaa.gov
LW	Liz Williams, UM/RSMAS, Miami	EWilliams@rsmas.miami.edu
MB	Molly Baringer, NOAA/AOML, Miami	Molly.Baringer@noaa.gov
MG	Marlos Goes, UM/CIMAS, Miami	Marlos.Goes@noaa.gov
PC	Paul Chinn, NOAA/AOML, Silver Spring	Paul.Chinn@noaa.gov
PP	Pedro Pena, NOAA/AOML, Miami	Pedro.Pena@noaa.gov
PR	Paula Rychtar, NOAA/NWS, Pascagoula	Paula.Rychtar@noaa.gov
QY	Qi Yao, UM/CIMAS, Miami	Qi.Yao@noaa.goc
RD	Ricardo Domingues, UM/CIMAS, Miami	Ricardo.Domingues@noaa.gov
RS	Reyna Sabina, NOAA/AOML, Miami	Reyna.Sabina@noaa.gov
RW	Rik Wanninkhof, NOAA/AOML, Miami	Rik.Wanninkhof@noaa.gov
RR	Robert Roddy, NOAA/AOML, Miami	Robert.J.Roddy@noaa.gov
SC	Shailer Cummings, NOAA/AOML, Miami	Shailer.Cummings@noaa.gov
SG	Silvia Garzoli, NOAA/AOML, Miami	Silvia.Garzoli@noaa.gov
UR	Ulises Rivero, NOAA/AOML, Miami	Ulises.Rivero@noaa.gov
YHD	Yeun-Ho Daneshzadeh, NOAA/AOML, Miami	Yeun-ho.Chong@noaa.gov
ZB	Zach Barton, UM/CIMAS, Miami	Zach.Barton@noaa.gov